Best Available Copy

1638

FORM PTO-892 (REV. 2-92)				U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE						08/284,199			GROUPART UNIT		ATTACHMENT TO PAPER NUMBER			14				
											OS/284,199 APPLICANTIS) Burell			6	27	c	D.	0.				
							_			U.S. P	ATE	ENT D								T		75.5
\cdot			рос	UMENT NO.				DATE				NAME			_					ING DATE IF		
	۸				Ц											_				<u> </u>		
	В			_	Ш		_			<u> </u>						4				↓_		
	С	\Box				\perp				ļ						\bot				igdash		
	D		4		Ц	_	_			ļ						-				-		
	E		1	_			_			ļ		· · ·				4				\vdash		
	F		_	<u> </u>			4									\dashv				-		
	G		_	 			_			<u> </u>						4				-		
	н		1	<u> </u>	Ц	\dashv	_	· 		-						-		.		+		
Ц	4		_	-	\Box	\dashv	\dashv							· · · · · · · · · · · · · · · · · · ·		+		<u> </u>		╀		
\sqcup	1			-	Н	4	_			-						+		-		╁		
Ш	ĸ			<u></u>	H										Te			<u> </u>		<u> </u>		
Ļ	_				<i>,</i>					FOREIG	N P/	AIEN	000	DIMEN				<u>-</u>	SUE	a.	PERT	INENT
	_		DOCUMENT NO.			DATE COU			NTRY NAME				CLASS		CLASS SH		SHTS DWG	SPEC.				
	L		4	1						<u> </u>							_					
	М	Ц	_	-	Ц					-					-		-				_	
	N		-	-		H				-											-	+
Н	0	Н	\dashv	\dotplus													_		-		\vdash	
-	Ρ	Н		+-						-											-	
Ш	a				<u></u>				ENCE	S / I poly	.din	a Aut	hor T	itle [hate Pr	ertir	ent Pa	nes f	Etc.)			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Sorth et al. 1988 Norther 334: 724-726																						
	R																					
\vdash	-	s Chang et al. 1985. Mol. Cell Biol. 5(9): 2341- 2348 - Sheely et al. 1988. Proc. Natl. Acad. Sci. USA													341-							
	s																					
	T																					
		T		<u> </u>	ナ				<u>.</u>							-	P5C		: ઝ			?
	u																					
	Ĺ																_					·
EX	^ \		a	C	Q,).	2	P	DA /	0/16	19	6		· · · · · ·								
					,	· A	cop	y of t	his ref	erence Patent E	is no	ot bei	ng fur Proc	nished edure,	with section	this n 70	office 07.05 (actio (a).)	n.			